

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	8478	reel same (brake or braking)	USPAT; EPO; JPO; DERWENT	2004/12/07 16:09	
2	BRS	L3	3	reel same (brake or braking) same cable same elastic same (members or elements)	USPAT; EPO; JPO; DERWENT	2004/12/07 14:34	
3	BRS	L4	0	reel same (brake or braking) same coulisse	USPAT; EPO; JPO; DERWENT	2004/12/07 14:36	
4	BRS	L5	1	reel same (brake or braking) same (coulisse or timber)	USPAT; EPO; JPO; DERWENT	2004/12/07 14:36	
5	BRS	L6	648	reel same (brake or braking) same (elastic elements)	USPAT; EPO; JPO; DERWENT	2004/12/07 14:37	
6	BRS	L7	3	reel same (brake or braking) same "elastic elements"	USPAT; EPO; JPO; DERWENT	2004/12/07 14:37	
7	BRS	L8	118	reel same (brake or braking) same cable same (coulisse or member)	USPAT; EPO; JPO; DERWENT	2004/12/07 14:52	
8	BRS	L9	1295	191/12.2R	USPAT; EPO; JPO; DERWENT	2004/12/07 14:53	
9	BRS	L10	0	"191.12.4"	USPAT; EPO; JPO; DERWENT	2004/12/07 14:53	
10	BRS	L11	682	191/12.4	USPAT; EPO; JPO; DERWENT	2004/12/07 14:53	
11	BRS	L12	376	191/12.2A	USPAT; EPO; JPO; DERWENT	2004/12/07 14:53	

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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
12	IS&R	L14	2699	(191/12R,12.2R,12.4,12.2A).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2004/12/07 14:55	
13	BRS	L2	680	reel same (brake or braking) same cable	USPAT; EPO; JPO; DERWENT	2004/12/07 14:56	
14	BRS	L15	9420 42	cable sam ereel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2004/12/07 16:08	
15	BRS	L16	145	cable same rell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2004/12/07 16:08	
16	BRS	L17	18	reel same (brake or braking) same "shock absorber"	USPAT; EPO; JPO; DERWENT	2004/12/07 16:09	

	Error Definition	Errors
12		
13		
14		
15		
16		

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File 350:Derwent WPIX 1963-2004/UD,UM &UP=200478
 (c) 2004 Thomson Derwent
 File 344:Chinese Patents Abs Aug 1985-2004/May
 (c) 2004 European Patent Office
 File 347:JAPIO Nov 1976-2004/Aug(Updated 041203)
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 File 62:SPIN(R) 1975-2004/Oct W1
 (c) 2004 American Institute of Physics
 File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Oct
 (c) 2004 The HW Wilson Co.

Set	Items	Description
S1	43382	COULISSE? OR (WOOD OR "2X4" OR TWO()BY()FOUR OR TIMBER OR - BLOCK OR BEAM) (4N) (GROOVE? OR INDENT? OR CHANNEL? ? OR FURROW? OR RUT OR RUTS OR TRACK? ? OR DEPRESSION? ? OR FALLECULA)
S2	390	(BRAKING OR BRAKE? OR GRIP OR CLAMP OR STOP? OR GRAB? OR B- RACE? OR BRACING) (6N)S1
S3	6	S2(9N) (ELASTIC? OR PLASTIC? OR MOLDED OR MOULDED OR MOULDA- BLE OR THERMOPLASTIC? OR POLYETHYLENE OR POLY()THYLENE OR POL- YMER? OR RESIN? ? OR RESINOID?)
S4	0	BRAKING(1W)COULISSE?
S5	0	COULISSE(1W)BRAKING
S6	0	(GRIP? OR CLAMP? OR STOP? OR GRAB? OR BRACE? OR BRACING) (N-)COULISSE?
S7	1	S2(6N) (REEL? OR SPOOL? OR BOBBIN? OR WINDER? ?)
S8	597	(BRAKING OR BRAKE? OR GRIP OR CLAMP OR STOP? OR GRAB? OR B- RACE? OR BRACING) (12N)S1
S9	13	S8(9N) (ELASTIC? OR PLASTIC? OR MOLDED OR MOULDED OR MOULDA- BLE OR THERMOPLASTIC? OR POLYETHYLENE OR POLY()THYLENE OR POL- YMER? OR RESIN? ? OR RESINOID?)
S10	7	S9 NOT S3
S11	3	S8(12N) (REEL? OR SPOOL? OR BOBBIN? OR WINDER? ?)
S12	2	S11 NOT S7
S13	9	S10 OR S12
?		

? t3/3,k/all

3/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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013414268

WPI Acc No: 2000-586206/200055

XRAM Acc No: C00-174692

XRPX Acc No: N00-433762

Composite structural member, useful for e.g. reinforced panels, comprises thermoplastic linear extruded core which is in non-circular profile shape comprising beam, channel, panel, rail, jamb, stile, sill, track, stop and/or sash

Patent Assignee: ANDERSEN CORP (ANDR)

Inventor: GAROFALO A L; HEIKKILA K E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6106944	A	20000822	US 96686805	A	19960726	200055 B
			US 97890693	A	19970711	

Priority Applications (No Type Date): US 97890693 A 19970711; US 96686805 A 19960726

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6106944	A		9	B29C-035/06	CIP of application US 96686805
					CIP of patent US 5585155

Abstract (Basic):

... comprising fiber reinforced plastic resin and an exterior layer comprising a fiber reinforced cured thermoset resin . The core is in non-circular profile shape comprising beam , channel , panel, rail, jamb, stile, sill, track, stop and/or sash. The core and exterior layer are intimately bonded...

3/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012298700 **Image available**

WPI Acc No: 1999-104806/199909

Related WPI Acc No: 2002-048325

XRAM Acc No: C99-030999

XRPX Acc No: N99-075714

Mounting system holding e.g. pipes, wiring, and conduit on roofs without damage - comprises closed-cell polyethylene foam block with recessed channel in upper surface holding pipe clamp adjustably, with ability to conform to irregular surfaces, and resist weather

Patent Assignee: PIPE PIER INC (PIPE-N)

Inventor: GROSS A J; HAWKINS P A; OSLAND D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5855342	A	19990105	US 96733559	A	19961021	199909 B

Priority Applications (No Type Date): US 96733559 A 19961021

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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US 5855342 A 9 F16L-003/22

... comprises closed-cell polyethylene foam block with recessed channel in upper surface holding pipe clamp adjustably, with ability to conform to irregular surfaces, and resist weather

3/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012147718 **Image available**

WPI Acc No: 1998-564630/199848

XRPX Acc No: N98-440282

Clamp for fixing wire harness to vehicle panel - has elastic stoppers to disengage block piece protrusions from stopper groove by pulling string bringing block piece down

Patent Assignee: SUMITOMO DENSO KK (SUME)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 10252948	A	19980922	JP 9759430	A	19970313	199848 B

Priority Applications (No Type Date): JP 9759430 A 19970313

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 10252948	A		6	F16L-003/12	

... has elastic stoppers to disengage block piece protrusions from stopper groove by pulling string bringing block piece down

...Abstract (Basic): On raising the block , the protrusion clamps the groove on the stopper reducing the elasticity of the stopper. A string passing through a string hole (17d) on the block piece...

3/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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010869952 **Image available**

WPI Acc No: 1996-366903/199637

XRAM Acc No: C96-115822

Mould switching device for extrusion moulding thermoplastic resin - comprises slide block at moulds, and molten resin passages and resin discharge groove in slide block , avoiding screw rotation stoppage

Patent Assignee: SEKISUI CHEM IND CO LTD (SEKI)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8174628	A	19960709	JP 94318858	A	19941221	199637 B

Priority Applications (No Type Date): JP 94318858 A 19941221

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 8174628	A		5	B29C-047/12	

... comprises slide block at moulds, and molten resin passages and resin discharge groove in slide block , avoiding screw rotation stoppage

3/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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001531168

WPI Acc No: 1976-K4105X/197643

Hard -cover book production line - with inking mechanism for cut of book block and drying transfer mechanism

Patent Assignee: LENAD SOYUZPOLIGRAF (LESO-R); PRINTS CARDS PAPER (PRIN-R)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SU 478752	A	19760316				197643 B

Priority Applications (No Type Date): SU 1911986 A 19730423

...Abstract (Basic): mechanism has two horizontal chain transporters, on each of which are equally-pitched groups of **elastic** cushions to **clamp** and transport the **block**, and a vertical **track** transporter to home the **block** in the dryer- transferrer clamps. The frame of the transport-transfer mechanism is pivoted to...

3/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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001369369

WPI Acc No: 1975-19005W/197511

Fly shuttle loom noise reduction - elastomer facings on shuttle box walls and other impact zones

Patent Assignee: STEVENS & CO INC J P (STEV)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 3868975	A	19750304				197511 B

Priority Applications (No Type Date): US 73354950 A 19730427

...Abstract (Basic): stop lateral rattle and lug straps being clamped to the picker stick by a m **moulded** elastomer **block** with a **groove** for a U-shape **clamp** bolt. Pref. the stick pivots on metal sleeves in **moulded** elastomer boxes, and is restrained by double check straps of which one carries a foam...

?

? t7/5/1

7/5/1 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

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05175530 **Image available**

CENTRIFUGAL FORCE BRAKE OF BOTH BEARING REEL

PUB. NO.: 08-131030 [JP 8131030 A]

PUBLISHED: May 28, 1996 (19960528)

INVENTOR(s): KITAYAMA TAKASHI

APPLICANT(s): MAMIYA OP CO LTD [000032] (A Japanese Company or Corporation)
, JP (Japan)

APPL. NO.: 06-275247 [JP 94275247]

FILED: November 09, 1994 (19941109)

INTL CLASS: [6] A01K-089/033

JAPIO CLASS: 11.2 (AGRICULTURE -- Marine Products); 22.2 (MACHINERY --
Mechanism & Transmission)

ABSTRACT

PURPOSE: To provide a centrifugal force brake of both-bearing reel having a structure capable of readily carrying out operation of assembly or disassembly of a reel and preventing a brake block from dropping from a supporting pin by inclination of posture when the above operation is carried out.

CONSTITUTION: In this centrifugal force brake comprising slidably fitting a brake block from the top of a supporting pin attached on the spool side to the base end and positioning the inner circumference of a fixed ring 8 attached on a member 3a on the fixed side of both-bearing reel along the outside of rotating track of the brake block, the base end part of the supporting pin is rotatably supported by a supporting member and is supported so as to enable the base end part to stand and fall and assembling and disassembling operation is carried out in a state in which the supporting pin is erected. Thereby, the operation efficiency is improved and dropping of brake block is prevented.

?

? t13/3,k/all

13/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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013453154 **Image available**

WPI Acc No: 2000-625097/200060

XRPX Acc No: N00-463902

Coupling for metal pipes such as gas piping, comprises axial insertion nipple with gripping block at leading edge of clamp

Patent Assignee: HITACHI METALS LTD (HITK); MATSUZAKA TEKKOSHO KK (MATS-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000263160	A	20000926	JP 9966037	A	19990312	200060 B

Priority Applications (No Type Date): JP 9966037 A 19990312

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2000263160	A		6	B21D-039/04	

Abstract (Basic):

... The metallic coupling comprises the axial insertion nipple (3) at the leading edge of the **clamp** (4). The insertion nipple is included with the **elastic** gripping **block** (6). Slopped **grooves** are provided in the gripping block.

13/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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011417026 **Image available**

WPI Acc No: 1997-394933/199737

XRPX Acc No: N97-328639

Connection retainer for use with railway power circuit cables - has a moulded clamp on cable and embedded in plastics housing having locations for other cable connectors

Patent Assignee: DIETZ & SOHN AUGUST RICH (DIET-N); DIETZ & SOHN DRAHT & HANFSEILWERK GMBH (DIET-N)

Inventor: BRAUN R; SCHIELE T

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 19649213	A1	19970807	DE 1049213	A	19961127	199737 B
DE 19649213	C2	19981112	DE 1049213	A	19961127	199849

Priority Applications (No Type Date): DE 96U2001338 U 19960126

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 19649213	A1		3	H02G-015/08	
DE 19649213	C2			H02G-015/08	

...Abstract (Basic): to the exposed section of a connecting cable (1) and is then embedded in a **plastics** block. The **moulded clamp** has contact surfaces on both the upper and lower surfaces. The **plastics block** has **grooves** (3) and into these are inserted the shoe contact pads of connecting cables. A hole...

13/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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009289244 **Image available**

WPI Acc No: 1992-416653/199251

XRPX Acc No: N92-317716

Sealing device for pipelines and fittings - has two-part pressure-resistant container fitting round unsealed area

Patent Assignee: SAILER J (SAIL-I)

Inventor: SAILER J

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 4118925	A	19921210	DE 4118925	A	19910608	199251 B
DE 4118925	C2	19940217	DE 4118925	A	19910608	199407

Priority Applications (No Type Date): DE 4118925 A 19910608

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 4118925	A		9	F16L-055/168	
DE 4118925	C2		9	F16L-055/168	

...Abstract (Equivalent): This joint sealing system consists of two seal blocks (32,33) which **clamp** together around the pipe (30) with a gasket (34) between them. Each **block** has a **groove** in which an **elastic** sealing ring (37) sits. The blocks are held together by screws (35...).

13/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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003737714

WPI Acc No: 1983-733911/198332

XRPX Acc No: N83-140658

Excavator blade with semi-rigid suspension - has hydraulic pulsator formed by elastic housing which is hydraulically linked to elastic cutter support pad

Patent Assignee: MELIOVODSTROI (MELI-R); SIBE CAR-ROAD INST (SICA-R)

Inventor: KATSIN V A; LUKIN A M; POPOV V P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SU 964070	A	19821017				198332 B

Priority Applications (No Type Date): SU 2888736 A 19800227

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
SU 964070	A		3		

...Abstract (Basic): 4) is mounted between the tractor engine and transverse beam (5) of caterpillar bogies (6). **Beam** (5) has a **groove** for a hollow cavity container with **elastic** housing (7). **Stop** (9) enters the same groove...

13/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX
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001886025

WPI Acc No: 1978-B5258A/197808

Raw resin gathering power tool - has pistol grip, double acting pneumatic cylinder and bark stripping and trunk scoring blades

Patent Assignee: BLUMEL M (BLUM-I)

Inventor: HENDTKE W; LINDNER H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DD 128584	A	19771130				197808 B

Priority Applications (No Type Date): DD 196274 A 19761213

...Abstract (Basic): trees. It is used for stripping the bark from the tree trunk and for cutting **grooves** in the **wood** to form **channels** along which the **resin** runs. The tool has a pistol **grip** with a connection for a pneumatic supply for a double acting cylinder inside the barrel
...

13/3,K/6 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

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07660859 **Image available**

HIGH RESOLUTION THERMAL PRINTER OF DONOR/DIRECT COMBINATION TYPE

PUB. NO.: 2003-154718 [JP 2003154718 A]

PUBLISHED: May 27, 2003 (20030527)

INVENTOR(s): LEONARD BENJAMIN P

WARE ERIC A

HIGGINS MARTY F

OGLE ROBIN L

ERICKSON PAUL R

VATLAND DANNY J

APPLICANT(s): LASERMASTER CORP

APPL. NO.: 2002-257197 [JP 2002257197]

Division of 08-506621 [JP 96506621]

FILED: July 28, 1995 (19950728)

PRIORITY: 94 285059 [US 94285059], US (United States of America),
August 01, 1994 (19940801)

ABSTRACT

... communicate with a donor profiler chip disposed in the printing medium roll. A constant pressure **brake** is used to the printing medium. A spring arm latch/ **channel block** arrangement is used to fix the printing medium supply **spool**. An optical sensor and a return motor on the spool are used in positioning the...

13/3,K/7 (Item 2 from file: 347)

DIALOG(R)File 347:JAPIO

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04966492 **Image available**

BANKING ANCHOR

PUB. NO.: 07-259092 [JP 7259092 A]
PUBLISHED: October 09, 1995 (19951009)
INVENTOR(s): YAMADA YASUHIRO
YAMADA KUNIMITSU
APPLICANT(s): KENSETSU KISO ENG CO LTD [472413] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 06-078194 [JP 9478194]
FILED: March 24, 1994 (19940324)

ABSTRACT

... peripheral surface, and a cement paste 14, etc., is injected. This is set in a **groove** 6 in a fixing **block** 5 consisting of precast concrete, and the groove 6 is **stopped** with a quick hardening **resin** mortar 10, etc., so that the two are coupled together. In the groove 6, a...

13/3,K/8 (Item 3 from file: 347)

DIALOG(R)File 347:JAPIO

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02376638 **Image available**

PRODUCTION OF MAGNETO-OPTICAL RECORDING MEDIUM

PUB. NO.: 62-293538 [JP 62293538 A]
PUBLISHED: December 21, 1987 (19871221)
INVENTOR(s): HASHIMOTO NORIO
APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 61-136166 [JP 86136166]
FILED: June 13, 1986 (19860613)
JOURNAL: Section: P, Section No. 710, Vol. 12, No. 185, Pg. 133, May 31, 1988 (19880531)

ABSTRACT

... film on a substrate 1 which consists of a light transmissive base material such as **plastic** or glass and is formed with guide **grooves** for guiding a light **beam**. After the introduction of the gaseous fluorine is **stopped**, the magneto-optical recording layer 3 which consists essentially of an amorphous alloy of a...

13/3,K/9 (Item 4 from file: 347)

DIALOG(R)File 347:JAPIO

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01007765 **Image available**

SIMPLE ACOUSTIC REPRODUCING DEVICE DRIVEN BY SPRING MOTOR

PUB. NO.: 57-158065 [JP 57158065 A]
PUBLISHED: September 29, 1982 (19820929)
INVENTOR(s): WATANABE KATSUMI
APPLICANT(s): OZEN CORP [415990] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 56-043676 [JP 8143676]
FILED: March 25, 1981 (19810325)
JOURNAL: Section: P, Section No. 164, Vol. 06, No. 262, Pg. 142, December 21, 1982 (19821221)

ABSTRACT

... the drawing through a winding wheel 12, a winding follower 35 and a take-up **reel** 36. **Depression** of a starting **beam** 17 backs a record disk

Ginger Roberts DeMille

3 and separates it from rotation **stopping** pawl element 19, making it possible to rotate the record disk 3 together with a...
?

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File 95:TEME-Technology & Management 1989-2004/Jun W1
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File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Oct
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(c) 2004 Contains copyrighted material
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

Set	Items	Description
S1	9996	COULISSE? OR (WOOD OR "2X4" OR TWO()BY()FOUR OR TIMBER OR - BLOCK OR BEAM) (4N) (GROOVE? OR INDENT? OR CHANNEL? ? OR FURROW? OR RUT OR RUTS OR TRACK? ? OR DEPRESSION? ? OR FALLECULA)
S2	89	(BRAKING OR BRAKE? OR GRIP OR CLAMP OR STOP? OR GRAB? OR B- RACE? OR BRACING) (6N)S1
S3	0	S2(9N) (ELASTIC? OR PLASTIC? OR MOLDED OR MOULDED OR MOULDA- BLE OR THERMOPLASTIC? OR POLYETHYLENE OR POLY()THYLENE OR POL- YMER? OR RESIN? ? OR RESINOID?)
S4	0	BRAKING(1W)COULISSE?
S5	0	COULISSE(1W)BRAKING
S6	0	(GRIP? OR CLAMP? OR STOP? OR GRAB? OR BRACE? OR BRACING) (N-)COULISSE?
S7	0	S2(6N) (REEL? OR SPOOL? OR BOBBIN? OR WINDER? ?)
S8	146	(BRAKING OR BRAKE? OR GRIP OR CLAMP OR STOP? OR GRAB? OR B- RACE? OR BRACING) (12N)S1
S9	0	S8(9N) (ELASTIC? OR PLASTIC? OR MOLDED OR MOULDED OR MOULDA- BLE OR THERMOPLASTIC? OR POLYETHYLENE OR POLY()THYLENE OR POL- YMER? OR RESIN? ? OR RESINOID?)
S10	0	S9 NOT S3
S11	0	S8(12N) (REEL? OR SPOOL? OR BOBBIN? OR WINDER? ?)
S12	0	S11 NOT S7
S13	0	S10 OR S12
?		